

ABSTRACT OF THE DISCLOSURE

A method for containerlessly packaging non-woven safety garments to minimize particulate shedding, including at least partially filling a pressing cavity of a orthorhombic parallelepiped shape with compressible, non-woven safety garments, applying isostatic pressure to the cavity to compact the garments into a compressed mass, wrapping the compressed mass and removing the compressed mass from the cavity. The wrapped compressed mass retains a substantially rectangularly parallelepiped-shape.